

KEY FEATURES OF THE SAMURAI BLADE

- to open the arachnoid mater
- to open the sylvian fissure
- very fine dissection
- extremely sharp
- precise cut

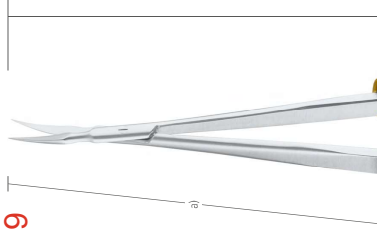
STRAIGHT HANDLE



64.016.41

Blade sideward curved,
pointed, blade 12 mm,
working length (a) 65 mm, 2 5/8"
total length (b) 180 mm, 7"

2.19



BAYONET HANDLE



70.017.01

Blade sideward **right curved**,
pointed, blade 12 mm,
working length (a) 90 mm, 3 1/2"
total length (b) 220 mm, 8 3/4"

2.20



MEMORY-SHAFT



46.627

Blade sideward curved,
pointed, blade 12 mm,
working length (a) 90 mm, 3 1/2"



46.637

Blade sideward curved,
pointed, blade 12 mm,
working length (a) 110 mm, 4 3/8"



360° ROTATABLE WORKING ENDS

- Hand controlled wheel ensures exact positioning of the working end
- Rotation combined with malleable shaft offers unparalleled instrument positioning



MEMORY SHAFT (NITINOL)

- Shapes to coincide with anatomical needs
- Reverts to original shape after sterilization

